## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

## **LISTING OF CLAIMS**

1-34. (Cancelled)

35. (New) A refrigeration system comprising:

an evaporator pressure regulator, an expansion valve, an evaporator and a compressor in fluid communication through a refrigeration circuit, wherein said expansion valve controls refrigerant superheat through said evaporator;

a sensor operable to measure a parameter of said refrigeration circuit; and a controller operable to control said evaporator pressure regulator independent of refrigerant superheat control by said expansion valve, wherein said controller controls a suction pressure for said refrigeration circuit based upon said measured parameter.

- 36. (New) The system of Claim 35, wherein said controller adaptively controls said suction pressure of the refrigeration circuit through control of a valve position of said evaporator pressure regulator.
- 37. (New) The system of Claim 35, wherein said controller adaptively controls said suction pressure until said evaporator pressure regulator is substantially one hundred percent open.

38. (New) A refrigeration system comprising:

an evaporator pressure regulator, an expansion valve, an evaporator, and a compressor in communication through a refrigeration circuit, said expansion valve modulating superheat of refrigerant supplied to said evaporator;

a sensor operable to measure a parameter from said circuit; and

a controller operable to control said evaporator pressure regulator based upon said measured parameter to achieve a highest possible suction pressure.

- 39. (New) The system of Claim 38, wherein said controller controls said suction pressure until said evaporator pressure regulator is substantially one hundred percent open.
- 40. (New) The system of Claim 38, wherein said controller adaptively controls said suction pressure for said refrigeration circuit.
- 41. (New) The system of Claim 40, wherein said controller adaptively controls said suction pressure until said evaporator pressure regulator is substantially one hundred percent open.
- 42. (New) In a refrigeration system, a controller operable to control an evaporator pressure regulator independent of an expansion valve to control a suction pressure of a refrigeration circuit by determining a change in a measured parameter and updating a set point based upon said change in said measured parameter.

- 43. (New) The controller of Claim 42, further operable to control the suction pressure of said refrigeration circuit until said evaporator pressure regulator is substantially one hundred percent open.
- 44. (New) The controller of Claim 42, wherein said measured parameter is temperature.
- 45. (New) The controller of Claim 44, wherein said measured parameter is an average of multiple temperature measurements.
  - 46. (New) A method for refrigeration system control, comprising:

operating an electronic evaporator pressure regulator to control a suction pressure of a refrigeration circuit;

operating an expansion valve to control a refrigerant superheat;

measuring a parameter from said circuit by a sensor in communication with said circuit; and

controlling said electronic evaporator pressure regulator to achieve a highest possible suction pressure based upon said measured parameter.

47. (New) The method of Claim 46, wherein said measuring a parameter from said circuit by said sensor includes measuring a refrigerant pressure.

- 48. (New) The method of Claim 47, wherein said controlling includes controlling said evaporator pressure regulator based upon said refrigerant pressure measurement.
- 49. (New) The method of Claim 46, wherein said measuring includes measuring temperature.
- 50. (New) The method of Claim 49, wherein said controlling said electronic pressure regulator includes averaging said temperature measurement.
- 51. (New) The method of Claim 50, further comprising determining an error value between said temperature measurement and a circuit temperature set point.
- 52. (New) The method of Claim 51, further comprising determining a percent value opening for said evaporator pressure regulator based upon said error value and electronically adjusting a valve position of said evaporator pressure regulator.
- 53. (New) A method for controlling a refrigeration system having a compressor rack and a plurality of circuits including a lead circuit, each circuit having at least one evaporator, and an expansion valve associated therewith, the method comprising:

positioning an electronic evaporator pressure regulator in communication with each circuit;

positioning a sensor in communication with each circuit; and providing a plurality of compressors forming a compressor rack;

wherein said electronic evaporator pressure regulator may be operated to control a temperature in the at least one refrigeration case by controlling each said electronic evaporator pressure regulator to achieve a highest possible suction pressure based upon parameters measured by said sensor associated with each said circuit.

54. (New) A method for controlling a refrigeration system, comprising: detecting a temperature or pressure value; comparing said detected value to a set point value; and

updating an evaporator pressure regulator valve position for a refrigeration circuit based on said comparison to control a suction pressure of said refrigeration circuit independently of an expansion valve.

- 55. (New) The method of Claim 54, wherein said comparing includes PID control.
- 56. (New) The method of Claim 54, wherein said comparing includes determining an error value and said updating includes adjusting a valve position of said evaporator pressure regulator.
- 57. (New) In a refrigeration system having a plurality of refrigeration circuits, a controller operable to control an evaporator pressure regulator to achieve a highest

possible suction pressure for a lead circuit of said plurality of refrigeration circuits based upon a sensed parameter of said lead circuit.

- 58. (New) The controller of Claim 57, further operable to control the suction pressure of said refrigeration circuit until said evaporator pressure regulator is substantially one hundred percent open.
- 59. (New) The controller of Claim 57, wherein said measured parameter is temperature.
- 60. (New) The controller of Claim 59, wherein said measured parameter is an average of multiple temperature measurements.